

Fig. 1

COS-7 TRANSFECTED WITH:

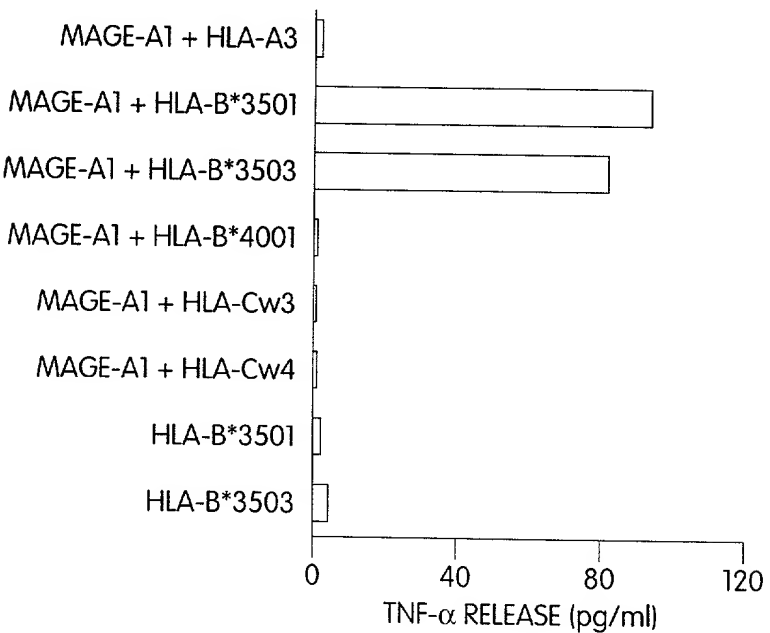


Fig. 2

MAGE ANTIGENIC PEPTIDES WHICH
BIND HLA-B35 AND HLA-B44
by Luiten et al.

Serial No. 09/766,889
Docket No. L0461/7104

2/8

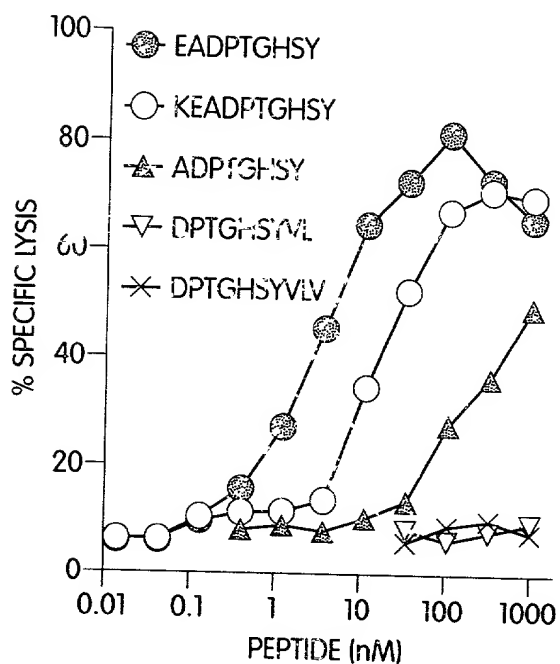


Fig. 3

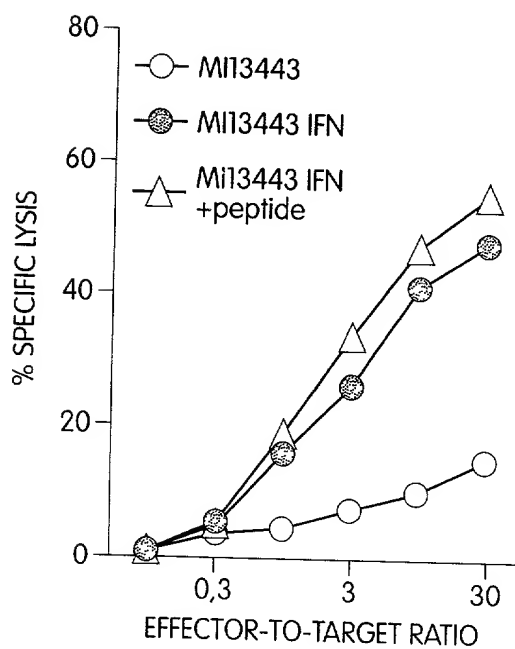


Fig. 4

MAGE ANTIGENIC PEPTIDES WHICH
BIND HLA-B35 AND HLA-B44
by Luiten et al.

Serial No. 09/766,889
Docket No. L0461/7104

3/8

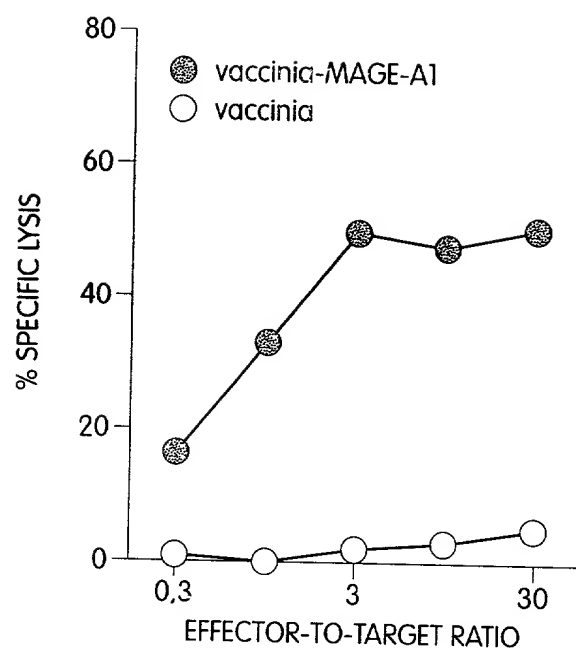


Fig. 5

MAGE ANTIGENIC PEPTIDES WHICH
BIND HLA-B35 AND HLA-B44
by Luitjen et al.

Serial No. 09/766,889
Docket No. L0461/7104

4/8

COS-7 TRANSFECTED WITH:

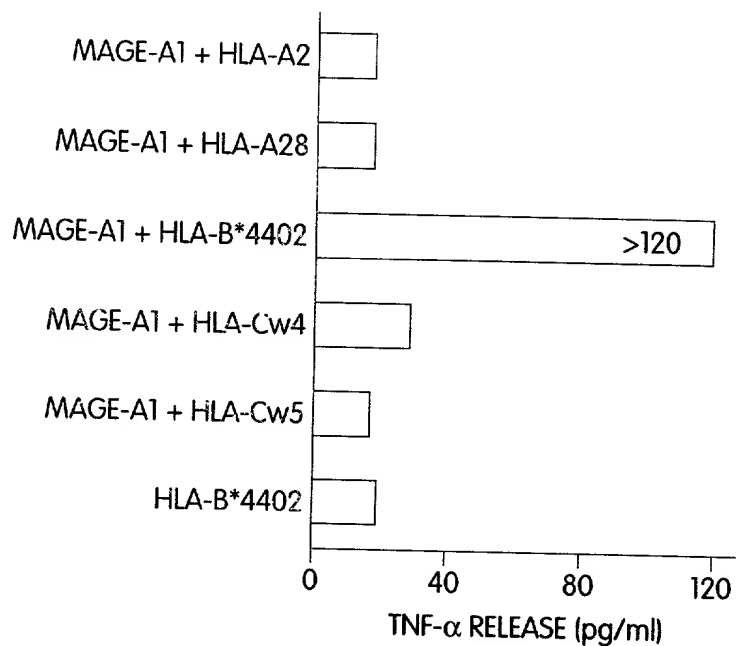


Fig. 6A

COS-7 TRANSFECTED WITH
HLA-B*4402 AND:

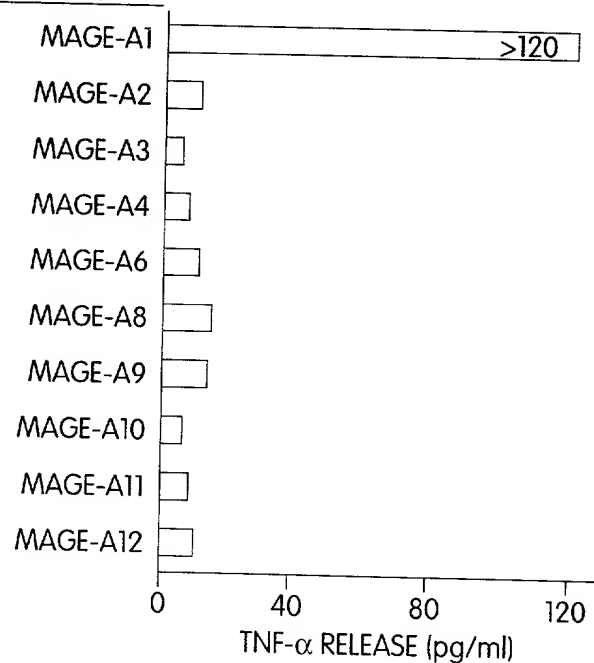


Fig. 6B

MAJOR ANTIGENIC PEPTIDES WHICH
BIND HLA-B35 AND HLA-B44
by Luiten et al.

Serial No. 09/766,889
Docket No. L0461/7104

5/8

		CTL clone 4.2	CTL82/30	Effectors		
		COS+HLA-B*4402+		COS+HLA-A1+		Stimulators
		MAGE-A1 complete minigene	MAGE-A1 minigene	MAGE-A1 complete minigene	MAGE-A1 minigene	MAGE-A1
		507 bp		>120	77	82
minigene 1	ATG TCT TGG TCC TTC CAG CTG GTC TTT GGC ATT GAC GTG AAG GAA GCA GGC CCC ACC GGC GAC CCC ACC GGC GAC TCC TAT TGA M S E S L Q L V F G I D V K E A D P T G H S Y	2,81 bp	507 bp	507 bp		
minigene 2	ATG GAA GCA GAC CCC ACC GGC CCC TCC TAT TGA M E A D P T G H S Y		507 bp	>120	>120	>120
minigene 3	ATG GCA GAC CCC ACC GGC CCC TCC TAT TGA M A D P T G H S Y	484 bp	9	>120	not tested	

position in
MAGE-A1
ORF: 442 bp

Fig. 7

MAGE ANTIGENIC PEPTIDES WHICH
BIND HLA-B35 AND HLA-B44
by Luiten et al.

Serial No. 09/766,889
Docket No. L0461/7104

6/8

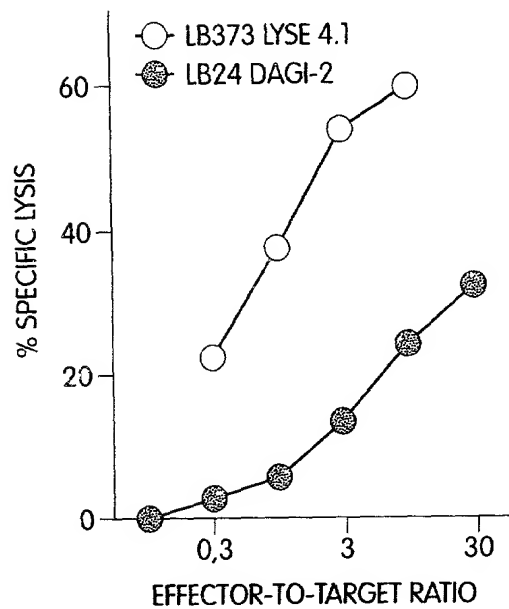


Fig. 8

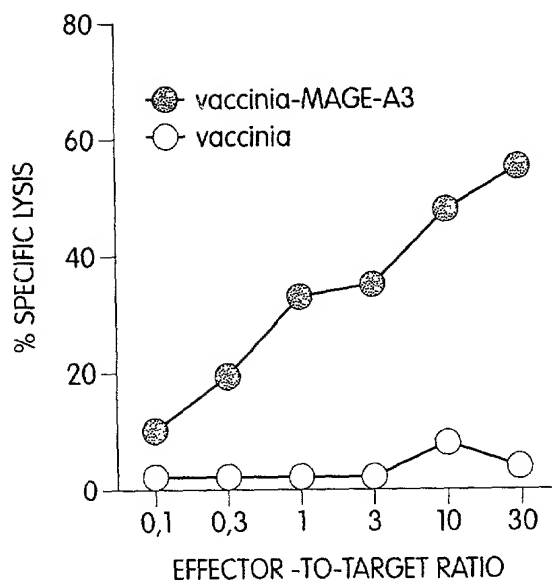


Fig. 9

MAGE ANTIGENIC PEPTIDES WHICH
BIND HLA-B35 AND HLA-B44
by Luiten et al.

Serial No. 09/766,889
Docket No. L0461/7104

7/8

293-EBNA cells transfected with:

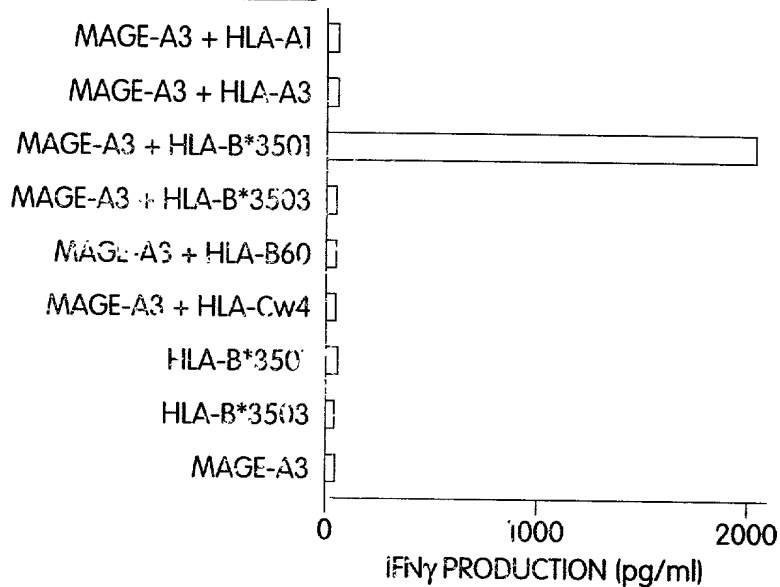


Fig. 10

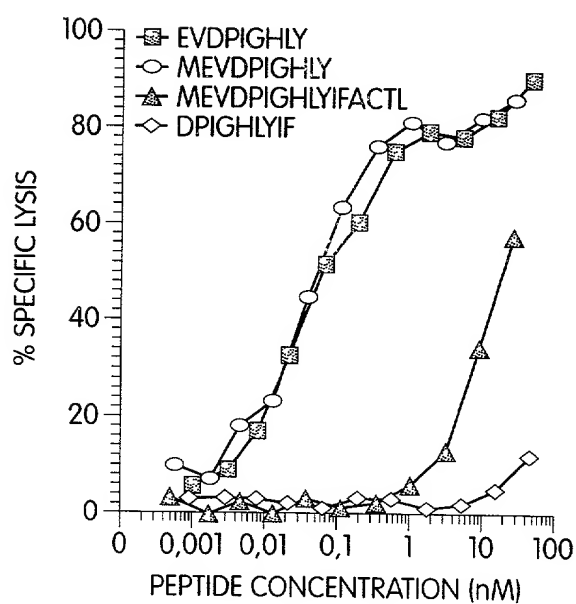


Fig. 11

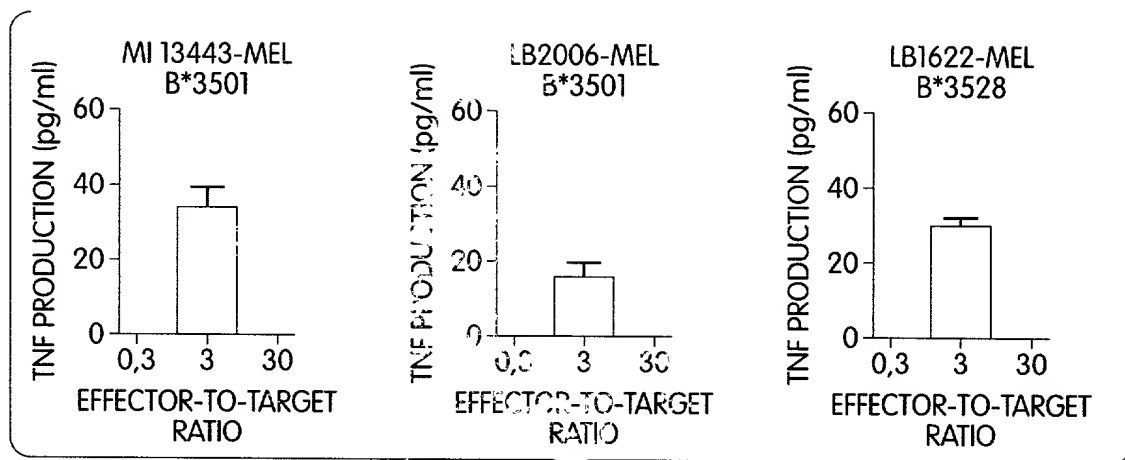


Fig. 12A

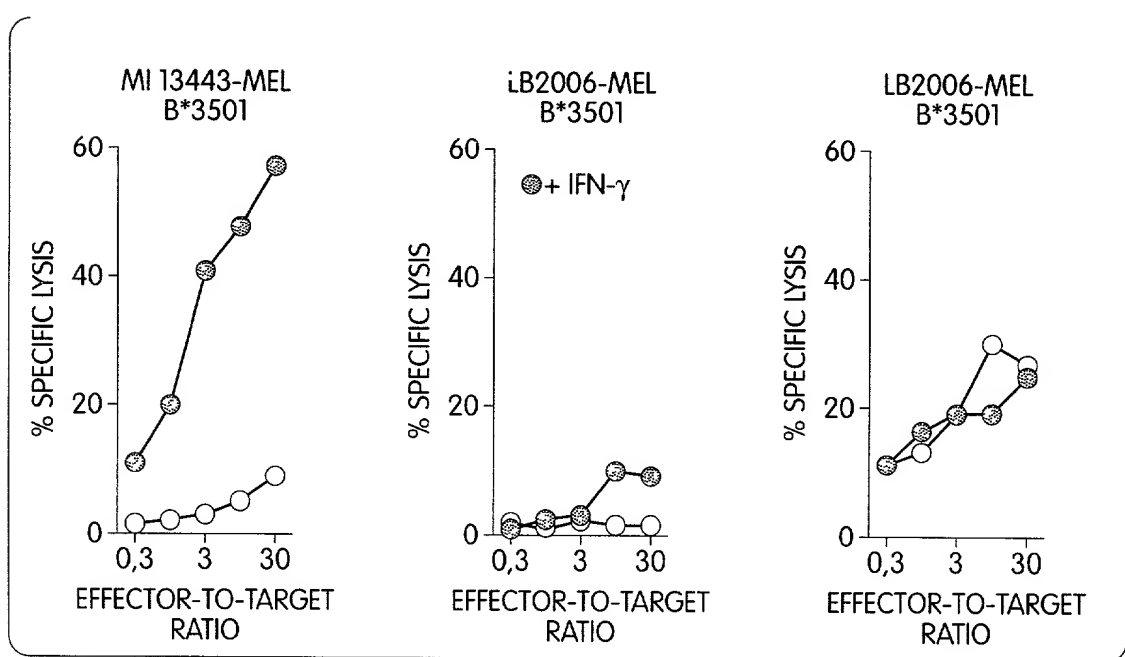


Fig. 12B